



## **USMC Life-Cycle Maintenance in a War-Time Environment**

**LtCol Jack Abate  
HQMC Aircraft Maintenance Officer  
Department of Aviation/ASL-33**



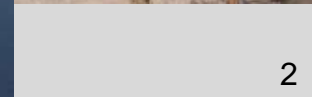
**Jack.G.Abate@usmc.mil  
703-614-3128**



# USMC Life-Cycle Maintenance in a War-Time Environment

## *Marine Aviation*

- Aviation Reset Inspections
  - Preset (preparation for combat)
    - No earlier than 180 days prior to deployment
    - No later than 30 days prior to deployment
    - 14 days duration
  - In Theatre Sustainment (ITS) (sustainment in combat)
    - Aircraft in theatre for 12 months or greater
    - 30 days duration
  - Reset (return aircraft to Preset condition)
    - No earlier than aircraft arriving in CONUS
    - No later than 180 days after return from theatre
    - 21 days duration
  - All inspections are O-Level tasks
    - Contractor primary
    - Marine secondary





# USMC Life-Cycle Maintenance in a War-Time Environment

## *Marine Aviation*

- Aircraft duration in theatre
  - 3 years
  - NLT one month prior to Fixed Induction Date (FID)
  - Which ever comes first
- Support Equipment
  - No RESET required
  - Full Support Equipment sustainment in theatre
    - Support provided by I-Level Marines
    - Full 900 Division in theatre
    - Equipment rotated based on requirement



# USMC Life-Cycle Maintenance in a War-Time Environment



**QUESTIONS?**